## **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	377	((Copper Cu) and (Mn Manganese) and (Ge Germanium)) and (metal alloy) and (flake powder) and (resistor resistive) and (paste paint ink) and ((wt weight) near2 ('%' \$2% percent ratio part) wt\$2'%')	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/30 13:43
L2	1	L1 and ((Copper Cu) adj5 (Mn Manganese) adj5 (Ge Germanium))	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/30 13:40
L3	108	L1 and (TCR coefficient near5 (temperature resistance))	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/30 13:41
L4	164	L1 and (glass adj2 (powder frit) (CuO "Cu.sub.2 O" oxide near5 (copper cu)))	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/30 13:42
L5	146	L4 and (toluene terpineol solvent glycol ether cellosolve butylcarbitol) and (resin binder cellulose \$5acrylate)	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/30 13:42
L6	12	(L3 L4) and (252/62.3R,62.03T,62.3E,62.3C,506,512.ccls. 338/334,315.ccls. 106/31.13.ccls. 420/469,487.ccls. 427/101, 103.ccls. 29/610.1,612.ccls.)	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/30 13:43
L7	41	((Copper Cu) and (Mn Manganese) and (Ge Germanium)) and (alloy metal) and (resistor resistive) and (paste paint ink)	EPO; JPO; DERWENT	OR	ON	2006/06/30 13:43
L8	1	((Copper Cu) and (Mn Manganese) and (Ge Germanium)).clm. and (metal alloy).clm. and (flake powder ).clm. and (resistor resistive).clm. and (paste paint ink) and ((wt weight) near2 ('%' \$2% percent ratio part) wt\$2'%').clm. and (glass adj2 (powder frit) (CuO "Cu.sub.2 O" oxide near5 (copper cu))).clm.	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/30 13:44
L9	14	satoshi near2 moriya.in. and resistor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/30 13:45
L10	19	("08083969" "09213503" "2002050501" "11288801" "9603466" "9603466" "3847602").did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/06/30 13:46